

Career Plan of Study

Learner Name Learner Signature				Date	Date Advisor Signature		
				Advisor Signature			
	nt/Guardian Signature (if	required)		· · · · · · · · · · · · · · · · · · ·			
This I	plan of study should serve as a	quide, aloi	ng with other care	eer planning materials, as vou co	ontinu	e your career path. Courses listed within	
						and career goals. All plans should meet	
	chool graduation requirements a			uirements.		,	
	9 th Grade 10 ^t		^h Grade	11 th Grade		12 th Grade	
High School	English I	English II		English III		English IV	
	Algebra I or Geometry		or Algebra II	Algebra II, Trigonometry or Statistics		Trigonometry or Statistics	
	Physical Science or Biology I		r Chemistry I	Chemistry, or Physics		Physics	
	Geography/State History	World Histo		American History		Economics/Government	
			ourses/Electives	Additional High School Electives		Technology Center Electives	
	PE, Health, Art, Foreign		, Art, Foreign	Agriculture Power & Technology		Auto Collision	
	Language, or Computer Language		or Computer	Auto Mechanics		Auto Service Technology	
	Technology	Technology				Aviation/Avionics or Aviation Mechanics	
	Career Electives Career Elec					Diesel Service Technology	
	Technology Education Technology		ct Transportation			Heavy Equipment Repair	
						Marine Service Technology	
	Agriscience I	Agriscience	T			Motorcycle Mechanics	
Post- Secondary	Technology Center		Community College			College/ University	
	☐ Auto Collision		☐ Automotive Collision Repair			l Engineering	
	☐ Auto Service Technology		☐ Automotive Service Pro-Tech			Mechanical Engineering	
	Aviation Maintenance Technology		☐ Heavy Equipment & Vehicle Institute			Aerospace Engineering	
	☐ Diesel Service Technology		☐ Automotive Technology				
	☐ Heavy Equipment Repair		☐ Aviation Maintenance Technology			3 1 3 1 3,	
	☐ Marine Service Technology		☐ Business Logistics		Fo	or more information, visit <insert an="" appropriate<="" td=""></insert>	
	☐ Motorcycle Mechanics		☐ Warehouse Management		na	tional/state Web site>	
	☐ Truck Driver Training		For more information, visit <insert an="" appropriate="" national="" state<="" td=""><td></td><td></td></insert>				
	For more information, visit < Insert an appropriate		Web site>				
	national/state Web site>						
Career Enhancement Options	Work-Based Learning Options		Short-Term Training Options				
	Job-Shadowing:					Small Engine Repair	
	Internship/Mentorship:		☐ Safety Training [Automatic Transmissions	
	On-The-Job Training: Apprenticeships:		☐ Commercial Drivers License ☐ ☐ Defensive Driving ☐			ntro to Pneumatics and Hydraulics	
						Medium/Heavy Truck Brakes	
<u> </u>						•	
<u>re</u>	For Apprenticeship information visit						
S	www.doleta.gov/atels bat/sainforma						